Abstract

Safety system (10) of a lift installation, with a control unit (11), a bus node (13), a safety element (16) and a bus (12), which enables a communication between the control unit (11) and the bus node (13). The bus node (13) comprises first switching means (14), which on digital presetting by the control unit (11) acts on the safety element (16) by a first analog signal. The bus node (13) additionally comprises second switching means (15) which derive an analog signal from the safety element (16) and make digital feedback information available to the control unit (11) by way of the bus (12).

[Fig. 1]